LUC-438/Benco 33-24-24-27

## Claim Amendments

RECEIVED
CENTRAL FAX CENTER
OCT 1 0 2006

| 1. (Cancelled)           |                    |                    | . •               | •            |            |
|--------------------------|--------------------|--------------------|-------------------|--------------|------------|
| 2. (Cancelled)           |                    |                    |                   |              |            |
| 3. (Cancelled)           | ·                  |                    |                   |              |            |
| 4. (Cancelled)           |                    |                    |                   |              |            |
| 5. (Cancelled)           |                    |                    |                   |              |            |
| 6. (Cancelled)           |                    |                    |                   |              |            |
| 7. (Cancelled)           |                    |                    |                   |              |            |
| 8. (Cancelled)           |                    |                    |                   |              |            |
| 9. (Currently A          | amended) A metho   | od for input of ev | ents and subseque | ent event no | tification |
| to at least one mobile l | handset, comprisin | g the steps of:    |                   |              |            |

inputting to a network a computer generated message that is related to an event that is

associated with a predetermined mobile handset of a plurality of mobile handsets;

converting the computer generated message to a notification message in SMS form; and automatically sending the notification message in SMS form from the network to the predetermined mobile handset of the plurality of mobile handsets at least one mobile handset irrespective of a location of the mobile handset.

- 10. (Original) The method according to claim 9, wherein the method further comprises: recognizing, by the network, that the computer generated message is related to an event; and accepting, by the network, the event as an input to the network.
- 11. (Original) The method according to claim 9, wherein the event comprises: an information part; and a designation part that designates a mobile handset.
- 12. (Original) The method according to claim 11, wherein, upon inputting of the computer generated message that is related to an event, the network automatically checks the designation part for a valid mobile handset designation, and, if the mobile handset designation is valid, checks the information part for a valid event format.
- 13. (Original) The method according to claim 11, wherein, upon inputting of the computer generated message, the network automatically checks the designation part for a valid mobile handset designation.

LUC-438/Benco 33-24-24-27

14. (Original) The method according to claim 11, wherein, upon inputting of the computer generated message, the network automatically checks the information part for a valid event format.

4

- 15. (Original) The method according to claim 9, wherein, after inputting of the computer generated message that is related to an event, the network automatically converts the computer generated message to a notification message in SMS form and automatically delivers the notification message in SMS form to the designated mobile handset.
- 16. (Currently Amended) A system for input of events and subsequent event notification to at least one mobile handset, comprising:

a network operatively connected to at least a public data network communication system and to at least one mobile handset;

the network having an input module operatively connected to the public data network communication system;

the network having a conversion module operatively connected to the input module; and the network having a communication module operatively connected to the conversion module and to a plurality of mobile handsets that are uniquely identifiable the at least one mobile handset irrespective of a location of the mobile handset;

wherein when a computer generated message, which is related to an event, is inputted from the public data network communication system, the computer generated message in is converted to a notification message in SMS form, and the notification message is automatically

sent in SMS form from the network to a selected one mobile handset of the plurality of mobile handsets that are uniquely identifiable the at least one mobile handset.

- 17. (Original) The system according to claim 16, wherein the input module has a recognition module for recognizing that the computer generated message is related to an event; and an accepting module for accepting the event as an input to the network.
- 18. (Original) The system according to claim 16, wherein the event comprises: an information part; and a designation part that designates a mobile handset.
- 19. (Original) The system according to claim 18, wherein the designation part of the event is representative of a mobile handset designation, and wherein the information part of the event is representative of a valid event format.
- 20. (Original) The system according to claim 16, wherein, after inputting of the computer generated message that is related to an event, the network automatically converts the computer generated message to a notification message in SMS form and automatically delivers the notification message in SMS form to the designated mobile handset.

## 21. (Cancelled)

22. (Currently Amended) The system method according to claim 9, wherein the step of converting the computer generated message to a notification message in SMS form comprises:

LUC-438/Benco 33-24-24-27

receiving an EVENT-MESSAGE encapsulated in an event message format, the format having the following fields; EVENT-MESSAGE-HEADER followed by EVENT-DESTINATION, followed by EVENT-DELIMITER, followed by EVENT-TEXT, followed by EVENT-TRAILER;

parsing each EVENT-MESSAGE to verify the HEADER, DELIMITER and TRAILER fields;

verifying validity of a destination mobile telephone number corresponding to the mobile handset, and verifying that the mobile handset supports SMS; and

converting, if the mobile handset supports SMS, the EVENT-MESSAGE to an SMS message.

23. (Cancelled)